



November 21, 2016

Tom Moe USS Corporation P.O. Box 417 8771 Park Ridge Dr Mountain Iron, MN 55768

RE: Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Dear Tom Moe:

Enclosed are the analytical results for sample(s) received by the laboratory on November 09, 2016. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Melisa M Woods

Massia Wirds

melisa.woods@pacelabs.com

Project Manager

Enclosures

cc: Cory Hertling Terri Sabetti, NTS







CERTIFICATIONS

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Virginia Minnesota Certification ID's

315 Chestnut Street, Virginia, MN 55792

Alaska Certification UST-107 Alaska Certification UST-107

Alaska Certification #MN01084

Arizona Department of Health Certification #AZ0785

Minnesota Dept of Health Certification #: 027-137-445

North Dakota Certification: # R-203

Wisconsin DNR Certification #: 998027470 WA Department of Ecology Lab ID# C1007

Nevada DNR #MN010842015-1

Oklahoma Department of Environmental Quality



SAMPLE SUMMARY

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Lab ID	WS-002 Scrubber Make-Up	Matrix	Date Collected	Date Received		
1278754001	WS-002 Scrubber Make-Up	Water	11/09/16 08:50	11/09/16 16:15		
1278754002	WS-003 Thickener Overflow	Water	11/09/16 08:40	11/09/16 16:15		



SAMPLE ANALYTE COUNT

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
1278754001	WS-002 Scrubber Make-Up	EPA 200.7	CSD	3	PASI-V
		EPA 300.0	DMB	1	PASI-V
1278754002	WS-003 Thickener Overflow	EPA 200.7	CSD	3	PASI-V
		EPA 300.0	DMB	1	PASI-V



ANALYTICAL RESULTS

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Date: 11/21/2016 04:52 PM

Sample: WS-002 Scrubber Make	-Up Lab ID:	1278754001	Collected	d: 11/09/16	8 08:50	Received: 11/	09/16 16:15 Ma	atrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.7 MET ICP, Lab Filtered	Analytical	Method: EPA	200.7 Prepa	aration Meth	nod: EP/	A 200.7			
Calcium, Dissolved	100	mg/L	5.0	0.29	10	11/16/16 10:50	11/18/16 10:23	7440-70-2	
Magnesium, Dissolved	221	mg/L	5.0	0.67	10	11/16/16 10:50	11/18/16 10:23	7439-95-4	
Total Hardness, Dissolved	1160	mg/L	100	50.0	10	11/16/16 10:50	11/18/16 10:23		
300.0 IC Anions 28 Days	Analytical	Method: EPA	300.0						
Sulfate	845	mg/L	20.0	10.0	10		11/19/16 08:28	14808-79-8	
Sample: WS-003 Thickener Overflow	Lab ID:	1278754002	Collected	d: 11/09/16	8 08:40	Received: 11/	09/16 16:15 Ma	atrix: Water	
•	Lab ID:	1278754002 Units	Collected Report Limit	d: 11/09/16 MDL	08:40 DF	Received: 11/	09/16 16:15 Ma	atrix: Water CAS No.	Qual
Overflow	Results		Report Limit	MDL	DF	Prepared			Qual
• Overflow Parameters	Results	Units	Report Limit	MDL	DF	Prepared		CAS No.	Qual
Parameters 200.7 MET ICP, Lab Filtered	Results Analytical	Units Method: EPA 2	Report Limit 200.7 Prepa	MDL aration Meth	DF nod: EP/	Prepared A 200.7	Analyzed	CAS No.	Qual
Parameters 200.7 MET ICP, Lab Filtered Calcium, Dissolved	Results Analytical 658	Units Method: EPA 2 mg/L	Report Limit	MDL aration Meth	DF nod: EP/	Prepared A 200.7 11/16/16 10:50	Analyzed 11/18/16 10:33	CAS No.	Qual
Parameters 200.7 MET ICP, Lab Filtered Calcium, Dissolved Magnesium, Dissolved	Results Analytical 658 154 2280	Units Method: EPA 2 mg/L mg/L	Report Limit 200.7 Prepa 5.0 5.0 100	MDL aration Meth 0.29 0.67	DF nod: EP/ 10 10	Prepared A 200.7 11/16/16 10:50 11/16/16 10:50	Analyzed 11/18/16 10:33 11/18/16 10:33	CAS No.	Qual



QUALITY CONTROL DATA

USS MinnTac NPDES-Line 3 Project:

Pace Project No.: 1278754

Date: 11/21/2016 04:52 PM

QC Batch: 100197 Analysis Method: EPA 200.7

QC Batch Method: EPA 200.7 Analysis Description: 200.7 MET Dissolved

Associated Lab Samples: 1278754001, 1278754002

METHOD BLANK: 397940 Matrix: Water

mg/L

Associated Lab Samples: 1278754001, 1278754002

Reporting Blank Parameter Limit MDL Result Qualifiers Units Analyzed Calcium, Dissolved ND 0.50 0.029 11/18/16 09:50 mg/L Magnesium, Dissolved mg/L ND 0.50 0.067 11/18/16 09:50

LABORATORY CONTROL SAMPLE: 397941 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Calcium, Dissolved 50 50.1 100 85-115 mg/L

mg/L Magnesium, Dissolved 50 49.8 100 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 397942 397943 MSD MS 1278726005 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual Calcium, Dissolved mg/L 62.3 50 50 111 111 97 98 70-130 20 Magnesium, Dissolved mg/L 68.9 50 50 118 120 98 101 70-130 20

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 397944 397945 MS MSD 1278848001 MS MSD MS Spike Spike MSD % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual Calcium, Dissolved 50 164 50 215 215 102 101 70-130 0 20 mg/L 33.0 50 Magnesium, Dissolved 50 82.8 82.7 100 99 70-130 0 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Date: 11/21/2016 04:52 PM

QC Batch: 100287 Analysis Method: EPA 300.0

QC Batch Method: EPA 300.0 Analysis Description: 300.0 IC Anions

Associated Lab Samples: 1278754001, 1278754002

METHOD BLANK: 398250 Matrix: Water

Associated Lab Samples: 1278754001, 1278754002

ParameterUnitsBlank Reporting ResultReporting LimitMDLAnalyzedQualifiersSulfatemg/LND2.01.011/18/16 23:43

LABORATORY CONTROL SAMPLE: 398251

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Sulfate mg/L 50 50.0 100 90-110

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 398252 398253

MS MSD 1278641014 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual Sulfate 90-110 0 20 mg/L 5.4 50 50 58.1 58.0 105 105

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 398254 398255

MS MSD MS MSD MS 1278759001 Spike Spike MSD % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD Qual Sulfate 62.4 50 50 114 114 104 103 90-110 0 20 mg/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

Date: 11/21/2016 04:52 PM

PASI-V Pace Analytical Services - Virginia



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: USS MinnTac NPDES-Line 3

Pace Project No.: 1278754

Date: 11/21/2016 04:52 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
1278754001 1278754002	WS-002 Scrubber Make-Up WS-003 Thickener Overflow	EPA 200.7 EPA 200.7	100197 100197	EPA 200.7 EPA 200.7	100243 100243
1278754001 1278754002	WS-002 Scrubber Make-Up WS-003 Thickener Overflow	EPA 300.0 EPA 300.0	100287 100287		

CHAIN-OF-CUSTODY / Analytical Request Document
The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Required (Company Address Mt. Iron, Mt. Phone: Requested	Section A Required Client Information: Company: USS Corporation Address: P.O. Box 417 Mt. Iron, MN 55768 Email: Fax Phone: Fax Requested Due Date:
	SAMPLE ID One Character per box. (A-Z, 0-9 /, -) Sample ids must be unique
5 1	
La k	WS-003 Thickner Overflow
4	
9	
·	
.	
ø	
12	
V. 3	ADDITIONAL COMMENTS
1 1	
ĺ	

Pace Analytical

hold, incorrect preservative, out of temp, incorrect containers)

Document Name:

Sample Condition Upon Receipt Form

Document No.: F-VM-C-001-Rev.09 Document Revised: 23Feb2015 Page 1 of 1

Issuing Authority: Pace Virginia, Minnesota Quality Office

Courier Ped E Use Uses Other Courier Ped E Uses Other Custody Sealen Cooler/Bux Prizent? Yes Sulo Seals Intext? See No. Optional: Proj. Due Date: Proj. Name Packing Material: Gubble Wrep Bubble Bags None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name Packing Material: Gubble Wrep Bubble Bags None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name Packing Material: Gubble Wrep Bubble Bags None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name Packing Material: Gubble Wrep Bubble Bags None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name Packing Material: Gubble Wrep Bubble Bags None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name None None Seals Intext? See No. Optional: Proj. Due Date: Proj. Name No. Optional: Proj. Name N	Semple Condition Client Name: Uponi Recept			Project	#:	W	0#::	1278	754		
Commercial Pace Other 1278754 Proj. Due Date: Proj. Name: Custody Sealon Cooler/Box Present? Yes Suo Seals Intact? Sees No Optional: Proj. Due Date: Proj. Name: Packing Material: Bubble Wrop Bubble Bags None Auther: Temp Blank? Yes No None Packing Material: Bubble Wrop Bubble Bags None Auther: Temp Blank? Yes No None Packing Material: Bubble Wrop Bubble Bags None Auther: Temp Blank? Yes No None Packing Material: Bubble Wrop Blook Present? Yes No Samples on ice, cooling process has been group should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Correction Factor: 2.2 Biological Tissue Frozen? Yes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C Xes No Xemp should be above freezing to 6°C	Courier: Fed Ex Tups	Писрс		r Client			1111111				
Tracking Number: Custody Seal on Cooler/Box Present?				CHEIN		127	1 2 6 6 11 6 78754		1111		
acking Material: Bubble Wrap Bubble Bags None Acther: Temp Blank? None Property Containers Used: 140792808 Type of Ice: Wet Blue None Samples on Ice, cooling process has be clooler Temp Read *C: 2.0 Cooler Temp Corrected *C: 2.3 Biological Tissue Frozen? Imposhould be above freezing to 6*C Correction Factor: Date and Initials of Person Examining Contents: Comments: Co						<u> </u>					. <u>.</u>
Type of ice: Wet Blue None Samples on ice, cooling process has been cooler Temp Read "C: 2.8 Cooler Temp Corrected "C: 2.3 Biological Tissue Frozen? Yes No No No No No No No N	ustody Sealon Cooler/Box Present?	140	Seals	Intact? 1	Z Yes	□No	Optiona	I: Proj. Due	Date:	Proj. Name	:
Cooler Temp Read "C: 2.0 Cooler Temp Corrected "C: 3.2 Biological Tissue Frozen?	acking Material: 🔲 Bubble Wrap 🔲 Bubble B	ags 🔲 N	ione 1	Other:_				Temp Blar	ık? ′∑	Ŷes □N	0
Cooler Temp Read "C: 2.0 Cooler Temp Corrected "C: 3.2 Biological Tissue Frozen? Yes No No No No No No No N	ermometerUsed: 140792808	Type of	ice:]Wet [Blue	Nor	ne ∮Z ISa	emples on ice.	cooling	orocess has h	POLIT
Date and Initials of Person Examining Contents: Comments: Chain of Custody Present? Chain of Custody Relinquished? Chain of Custody Reliquished? Chain of Custody Reliquis	,		_	-							
Chain of Custody Present? Chain of Custody Filled Out? Chain of Custody Relinquished? Chain of Custody Relinquished? Sampler Name and Signature on COC? Sampler Name Requested? Sampler Labels Turn Around Time Requested? Sampler Labels Match COC? Sampler Name Received for Dissolved Tests? Sampler Labels Match COC? Sampler Labels Match COC? Sampler Name Analysis Matrix: Sampler Labels Match CoC? Sampler Name Received for Dissolved Tests? Sampler Name Received for Dissolved Tests? Sampler Name Name Analysis Matrix: Sampler Name Requised? Sampler Name Name Analysis Name Name Name Name Name Name Name Name	mp should be above freezing to 6°C Correction Fac	tori 6	ેં ક		d Initial:				Yes	- ROP	///
Chain of Custody Filled Out? Chain of Custody Relinquished? Chain of Custody Requished Requished? Chain of Custody Relinquished? Chain of Custody Requished? Chain of Custody Real Re				-						-v- /	<u> </u>
Chain of Custody Relinquished? Yes	Chain of Custody Present?	Yes	□No	□ N/A	1.						
Sampler Name and Signature on COC? Session No	Chain of Custody Filled Out?	₩ es	□No	□N/A	2.						
Samples Arrived within Hold Time? Short Hold Time Analysis (<72 hr)? Rush Turn Around Time Requested? Ves No N/A 5. Sufficient Volume? Sufficient Volume? Ves No N/A 8. Correct Containers Used? Pace Containers Used? Pace Containers Used? Pace Containers Used? Pace Containers Inlact? Ves No N/A 10. Inletered Volume Received for Dissolved Tests? In Note if sediment is visible in the dissolved containers. In Note if sediment is visible in the dissolved containers. See pH log for results and additional preservation documentation Seads pace in Methyl Mercury Container Ves No N/A 13. See pH log for results and additional preservation documentation Ves No N/A 14. Ves No N/A 15. Ves No N/A 15. Ves No N/A 16. Ves No N/A 17. Ves No N/A 18. Ves No N/A 19.	Chain of Custody Relinquished?	Yes	□No	□N/A	3.						
Short Hold Time Analysis (<72 hr)? Yes	Sampler Name and Signature on COC?	⊠ (es	□No	□N/A	4.						
Rush Turn Around Time Requested? Yes	samples Arrived within Hold Time?	'Z√res	□No	□N/A	5.						
Sufficient Volume? Yes	Short Hold Time Analysis (<72 hr)?	□Yes	□No	V ZN/A	6.		·		_		
Correct Containers Used? -Pace Containers Used? -Pace Containers Intact? Ves No N/A 10. Ittered Volume Received for Dissolved Tests? Yes No N/A 11. Note if sediment is visible in the dissolved containers. ample Labels Match COC? -Includes Date/Time/ID/Analysis Matrix: Matrix: See pH log for results and additional preservation documented in the pH logbook. eads pace in Methyl Mercury Container Yes No N/A 13. eads pace in Methyl Mercury Container Yes No N/A 14. rip Blank Present? Yes No N/A 15. ENT NOTIFICATION/RESOLUTION Person Contacted: Date/Time:	lush Turn Around Time Requested?	Yes	□No	N/A	7.				_	· · · · · · · · · · · · · · · · · · ·	
Pace Containers Used? Ontainers Inlact? Ontainers Received for Dissolved Tests? Ontainers Inlact? Ontainers Inlact. Ontain	ufficient Volume?	₩Ŷes	□No	□n/a	8.						
Pace Containers Used? Ontainers Inlact? Ontainers Inlact. Ontainers Inlact. Ontainers Inlact. Ontainers Inlack. Ontainers	orrect Containers Used?				9.			-			
Onta iners Inlact? Yes	-Paice Containers Used?		□No	— □n/a							
iltered Volume Received for Dissolved Tests? Yes	ontainers Inlact?		 		10.						
ample Labels Match COC? -Includes Date/Time/ID/Analysis Matrix: Il containers needing acid/base preservation will be hecked and documented in the pH logbook. eads pace in Methyl Mercury Container eads pace in VOA Vials { >6mm}? Tyes No	iltered Volume Received for Dissolved Tests?				 	ate if sedi	ment is visib	le in the dissol	ued cont	oinger	
-Includes Date/Time/ID/Analysis Matrix: Jul containers needing acid/base preservation will be hecked and documented in the pH logbook. Jul containers needing acid/base preservation will be hecked and documented in the pH logbook. Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid/base preservation will be hecked and documentation Jul containers needing acid preservation documentation Jul containers needing acid preservation documentation Jul containers needing acid preservation Jul c	ample Labels Match COC?							70 III ENG 015301	red cont	энт ст з,	
mecked and documented in the pH logbook. eads pace in Methyl Mercury Container Yes No No No 13. eads pace in VOA Vials (>6mm)? Yes No No No No 14. Ip B I ank Present? Yes No	-Includes Date/Time/ID/Analysis Matrix: 7										
hecked and documented in the pH logbook. documentation leads pace in Methyl Mercury Container Yes No N/A 13. leads pace in VOA Vials (>6mm)? Yes No N/A 14. rip B lank Present? Yes No N/A 15. rip B lank Custody Seals Present? Yes No N/A ace T rip B lank Lot # (if purchased):	If containers needing acid/base preservation will be	Dvas	□ No.	EX	See	oH log f	or result	s and addi	tional	preservati	 on
eads pace in VOA Vials (>6mm)?	necked and documented in the pH logbook.			₩,A							
Person Contacted: Yes No No No No No No No N	eads pace in Methyl Mercury Container	□Yes	□No	√ ∑ Ñ/A	13.						
ip B lank Custody Seals Present?	eads pace in VOA Vials (>6mm)?	□Yes	□No		14.			······································			
ENT NOTIFICATION/RESOLUTION Person Contacted: Date/Time:		Yes	□No	ŽN/A	15.						
ENT NOTIFICATION/RESOLUTION Person Contacted: Date/Time:		Yes	□No	₹N/A							
Person Contacted: Date/Time:	ace Trip Blank Lot # (if purchased):	·									
Person Contacted: Date/Time:	ENT NOTIFICATION/RESOLUTION						Field D	sta Poquirod3	["] _{V=} .	. M-	
Docty Hite:				٢	ate/Tim	.α·					
			·		ote, m,						
							······································				···-
											
			<u> </u>								
	CAL WAIVER ON FILE Y N		TEMP	PERATUR	E WAI	VER ON	FILE Y	N			

Project Manager Review: 4 1000 Date: 1/10/16

Note: Whienever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Cafolina DEHNR Certification Office (i.e out of